

FIG. 1

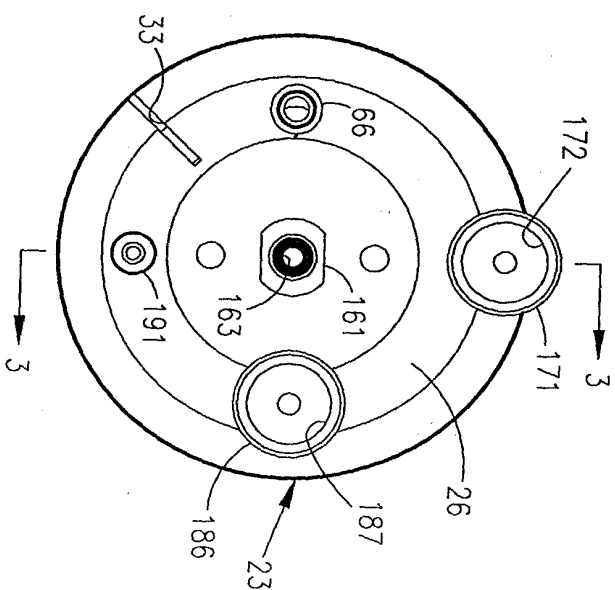


FIG. 2

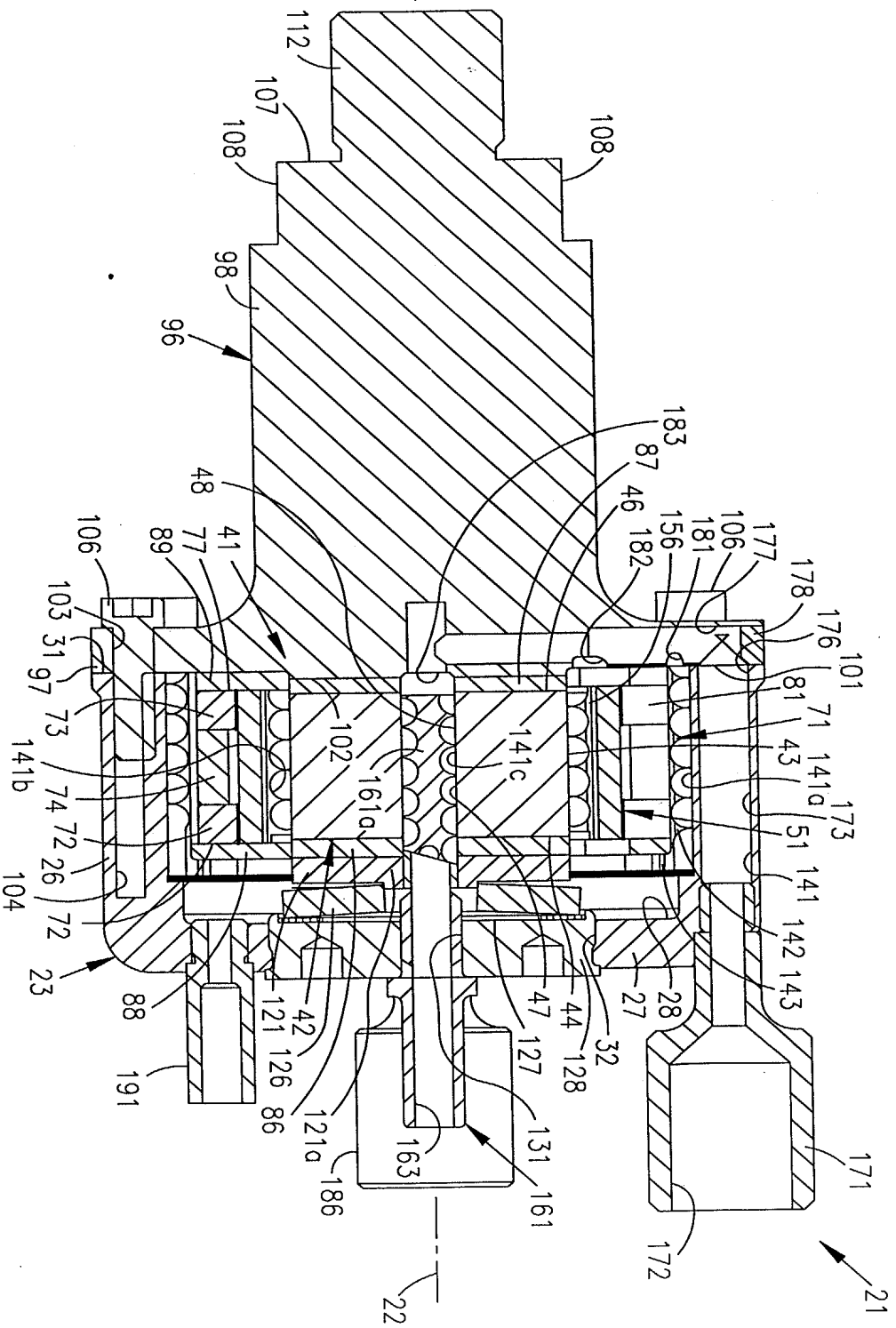


FIG. 3

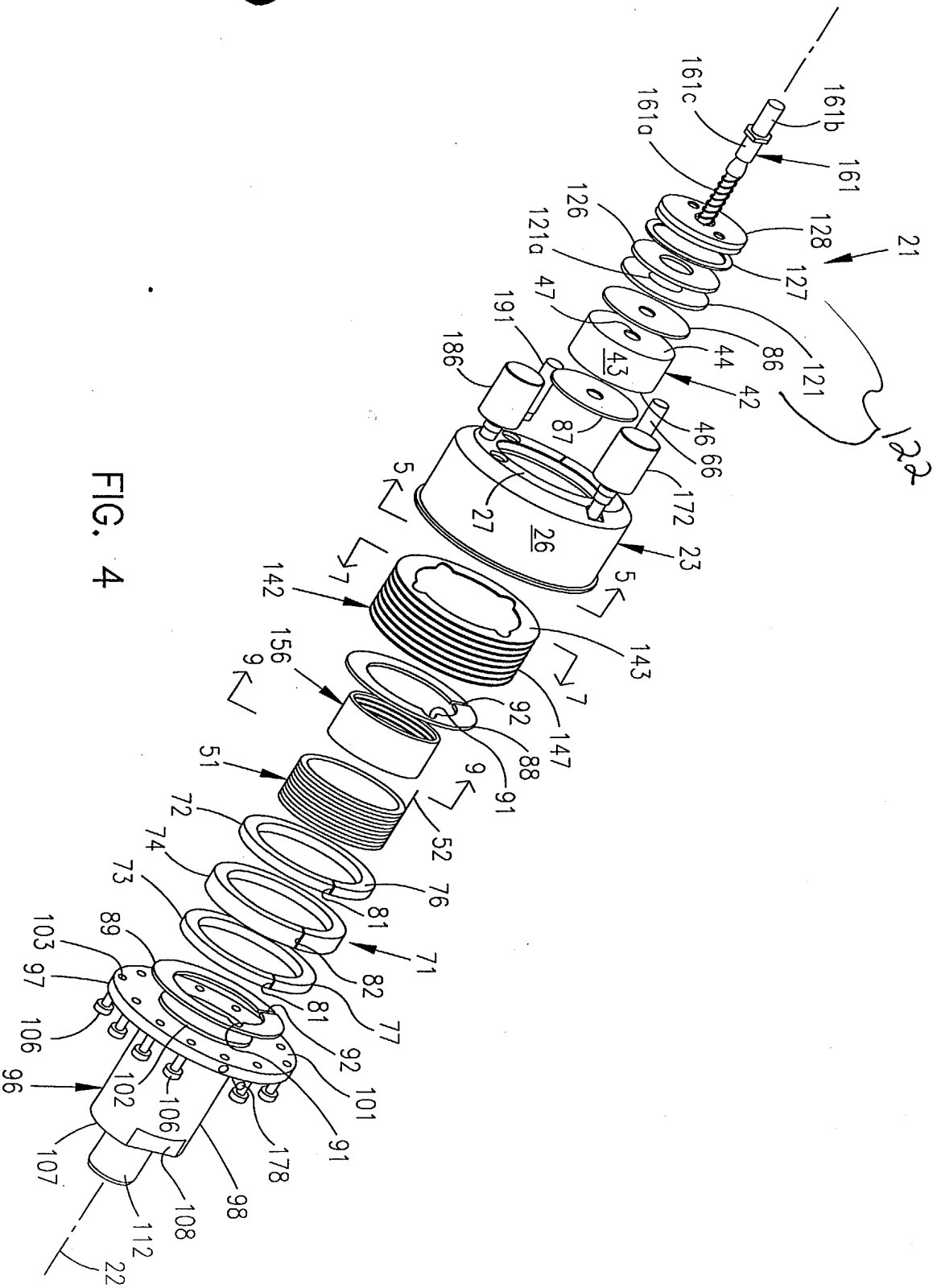


FIG. 4

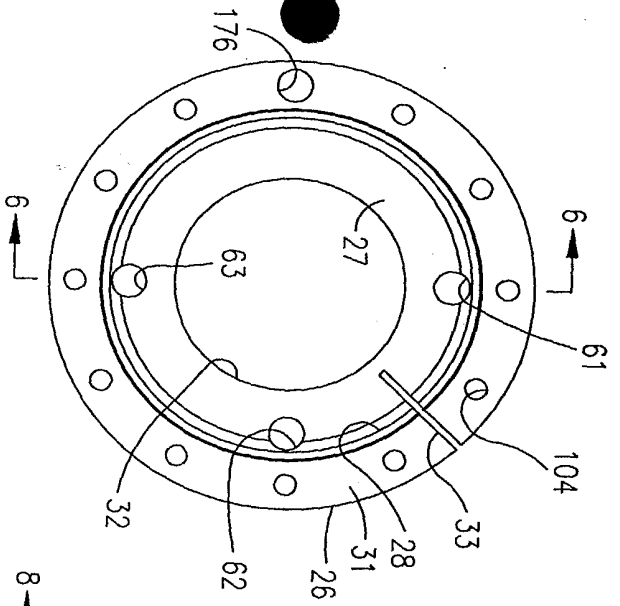


FIG. 5

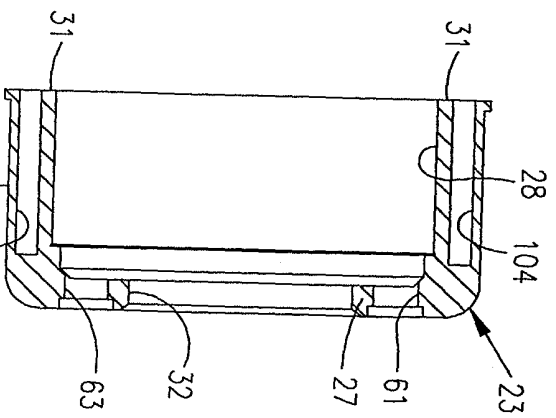


FIG. 6

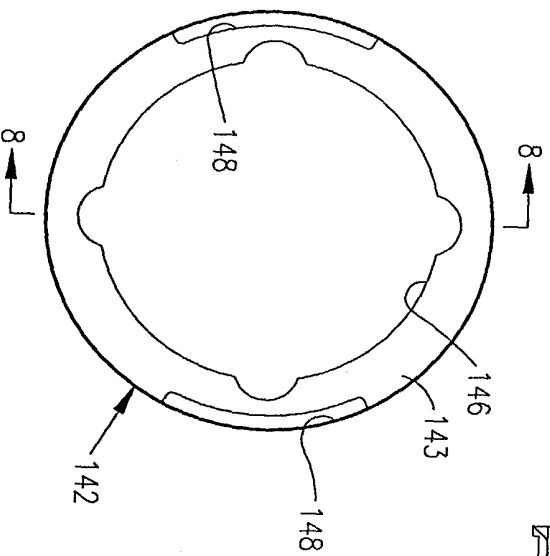


FIG. 7

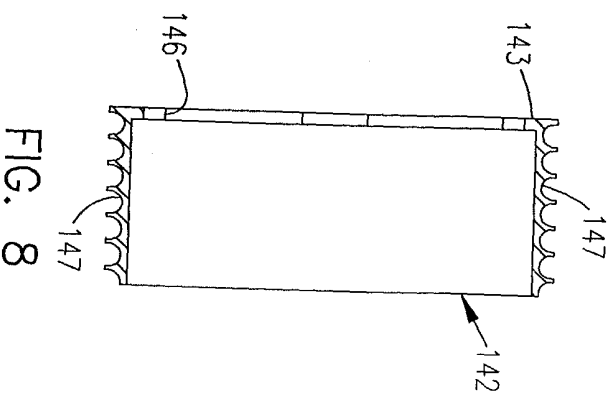


FIG. 8

09577805.052400

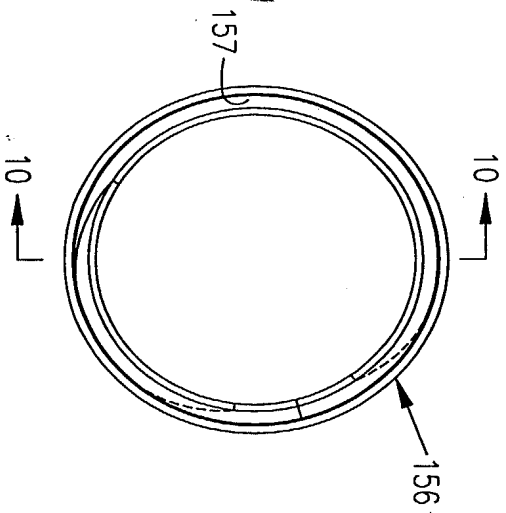


FIG. 9

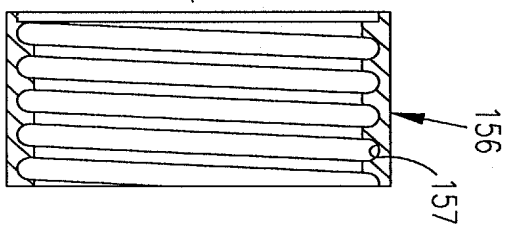


FIG. 10

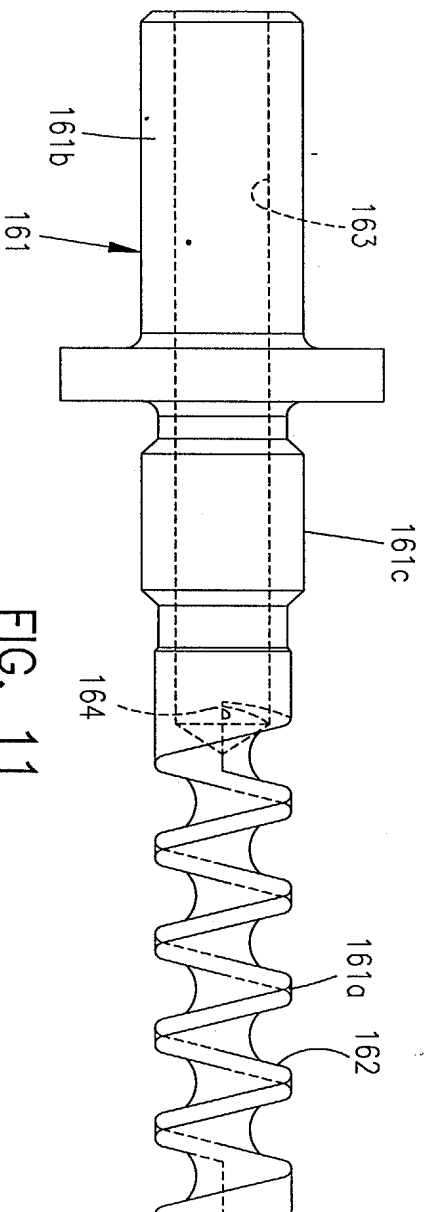


FIG. 11

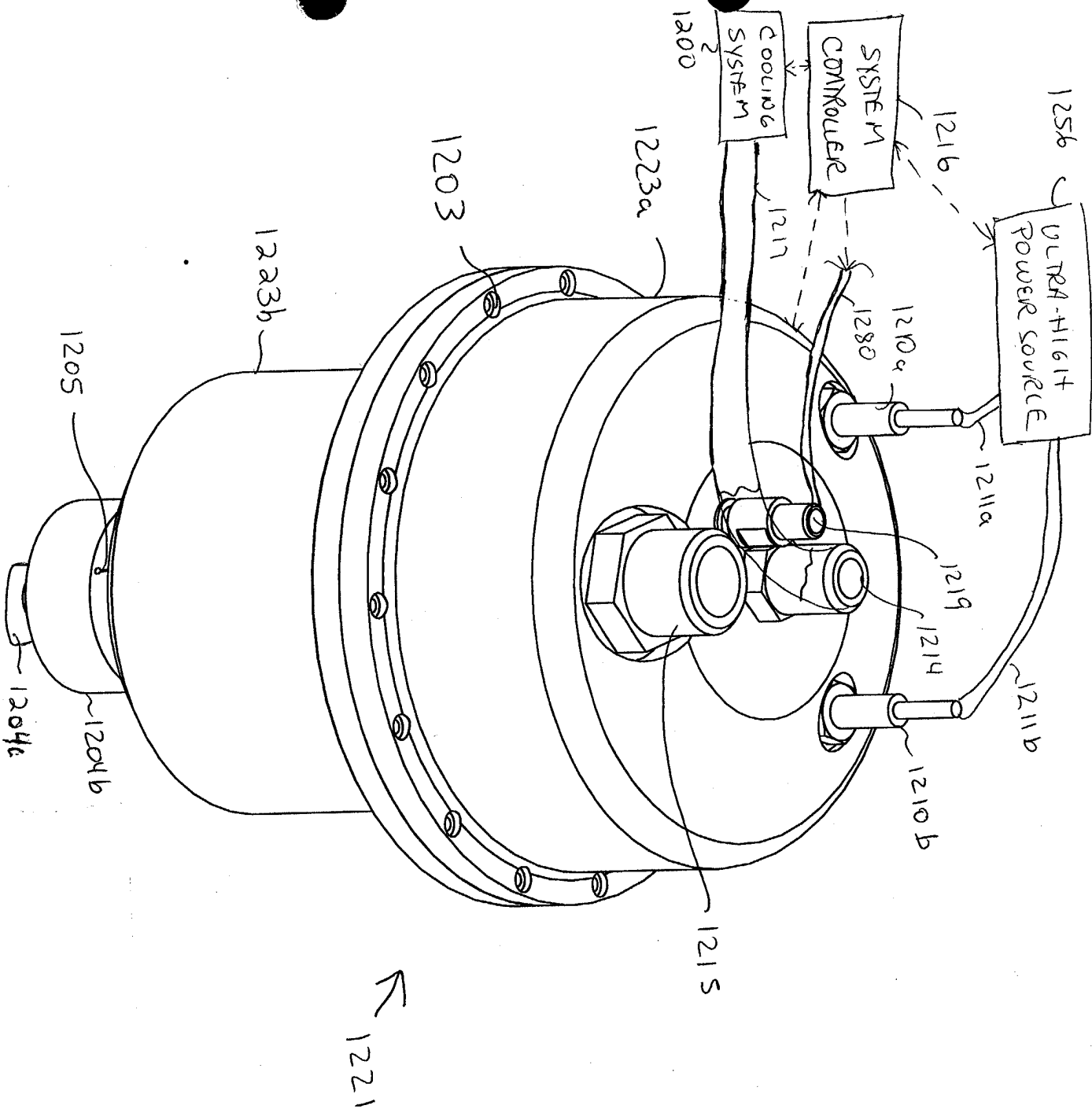


FIG. 1205.052400

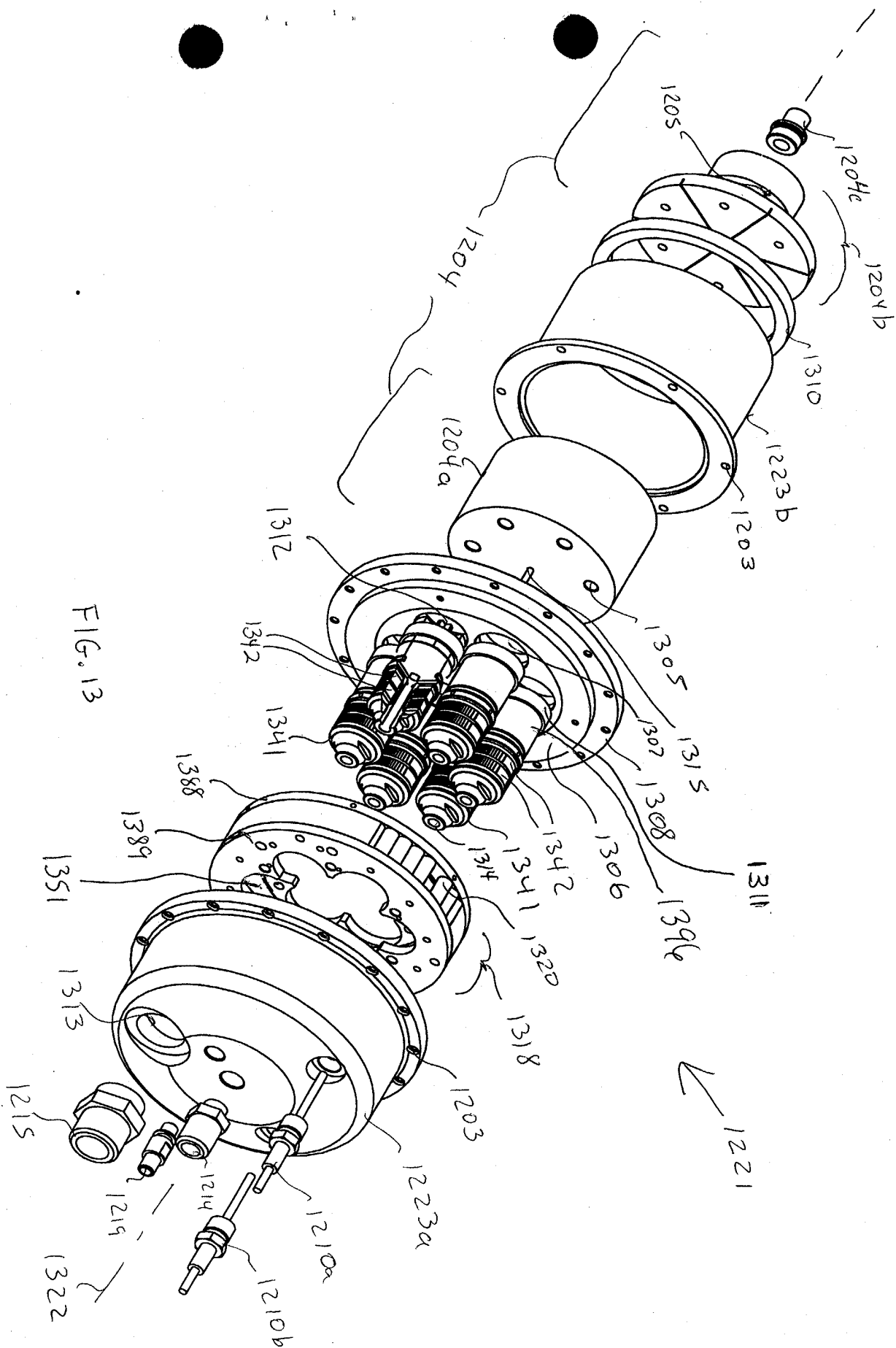
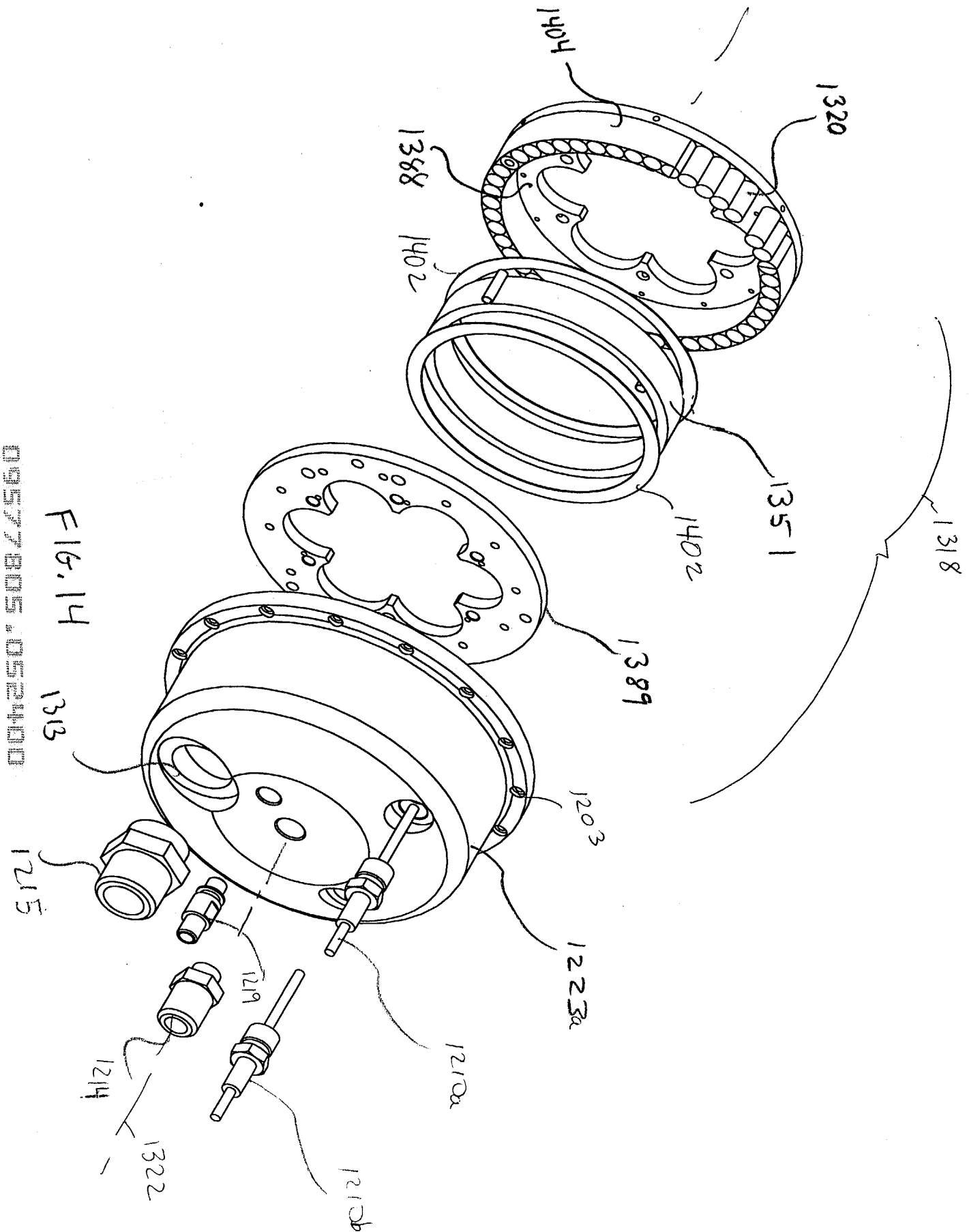


FIG. 13

09577805.052400

FIG. 14

09577805.052400



004250-5087560 0957805-052400

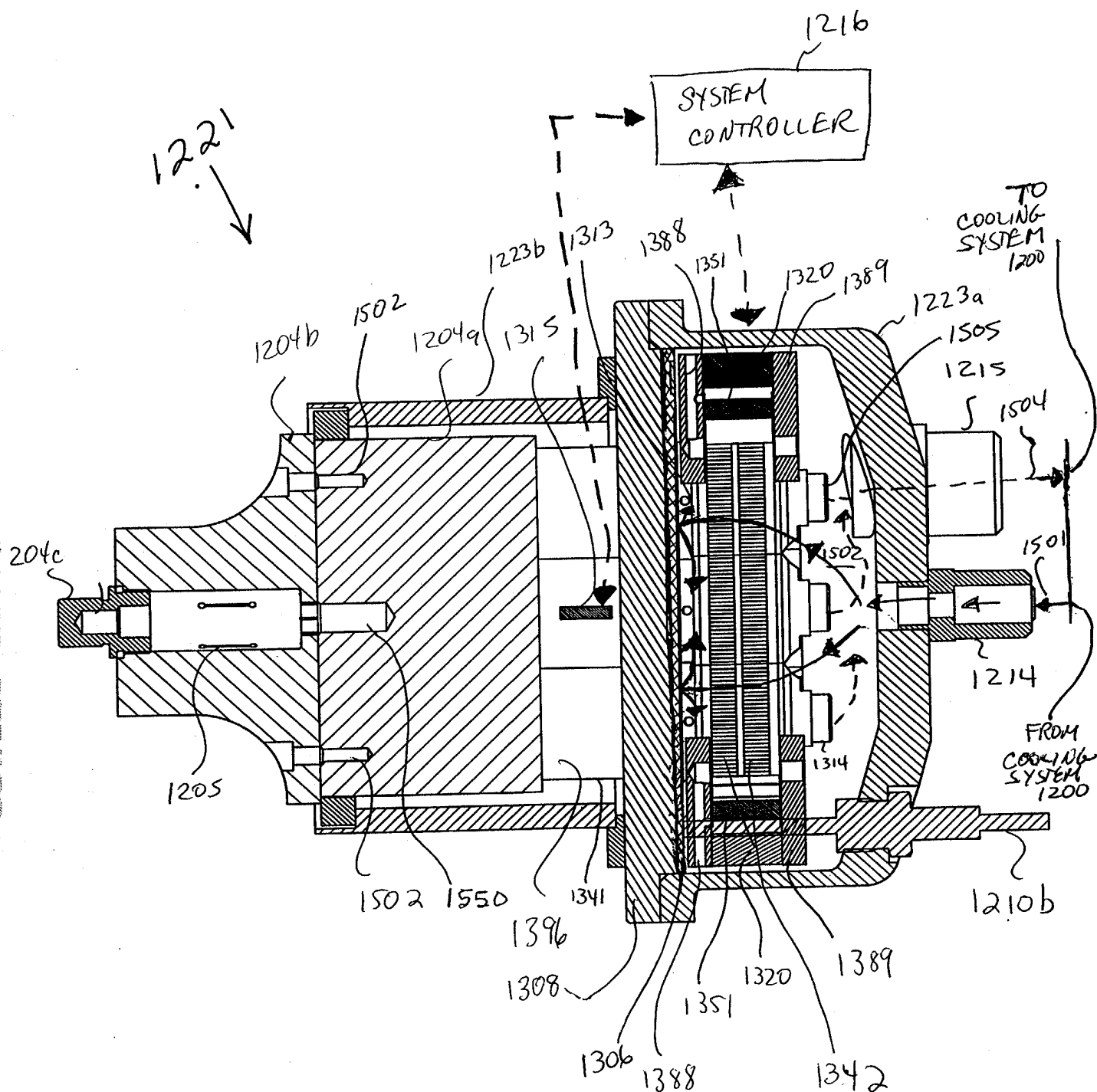


FIG. 15

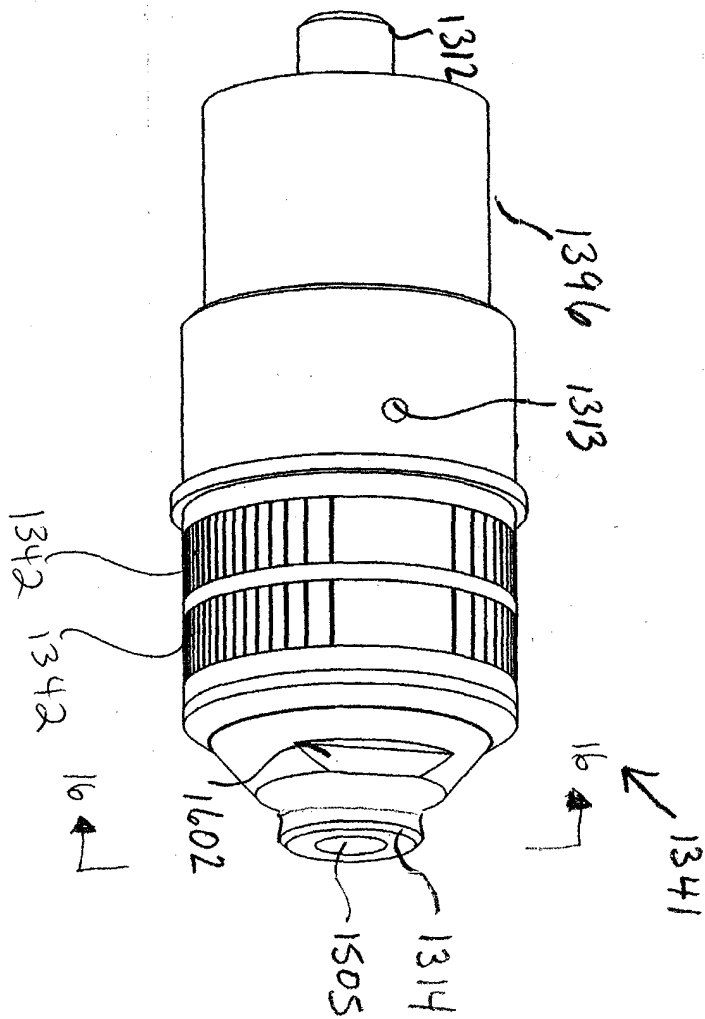


FIG. 16

09571805, 0524180

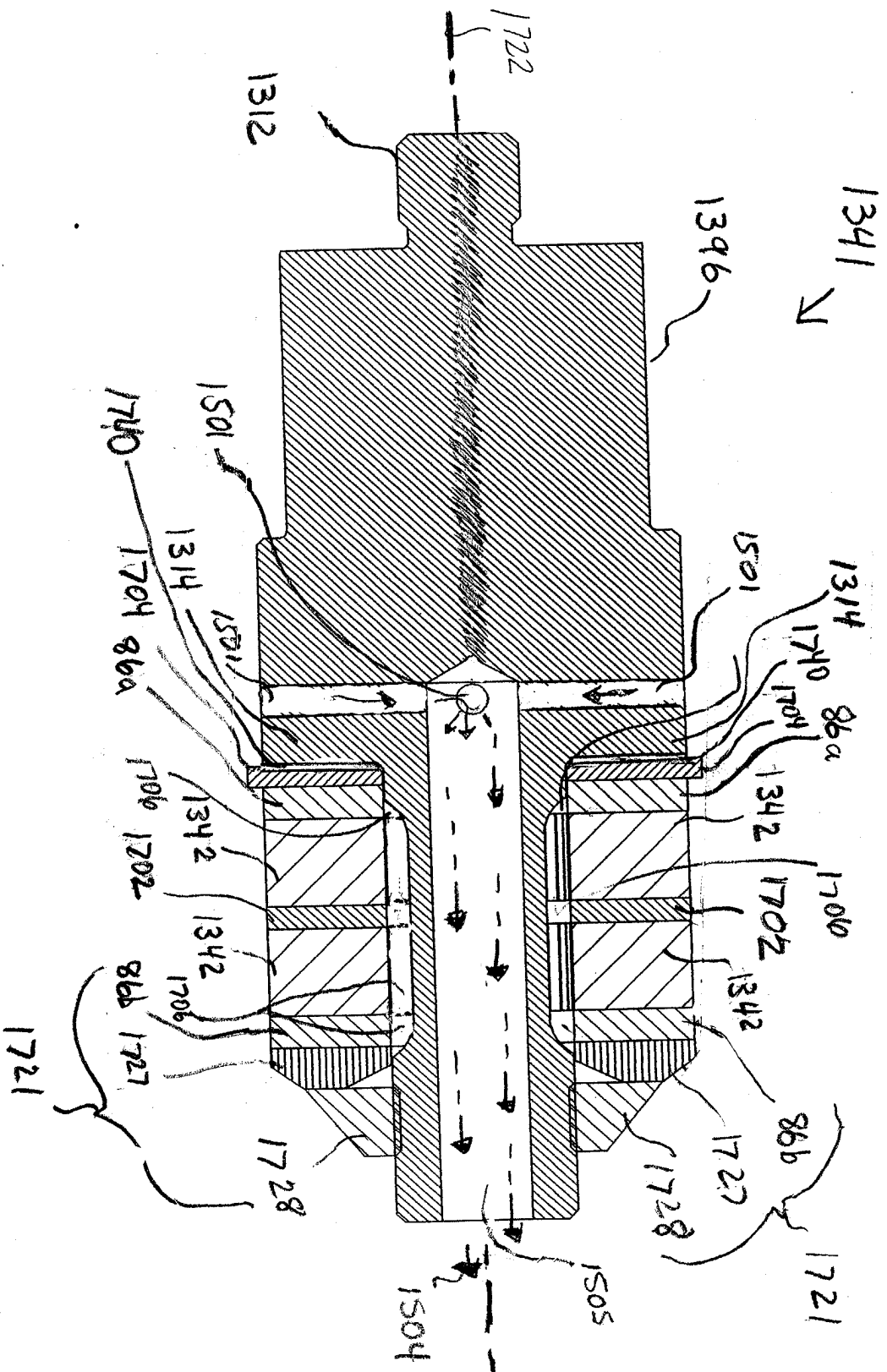


FIG. 17

09577805.052400

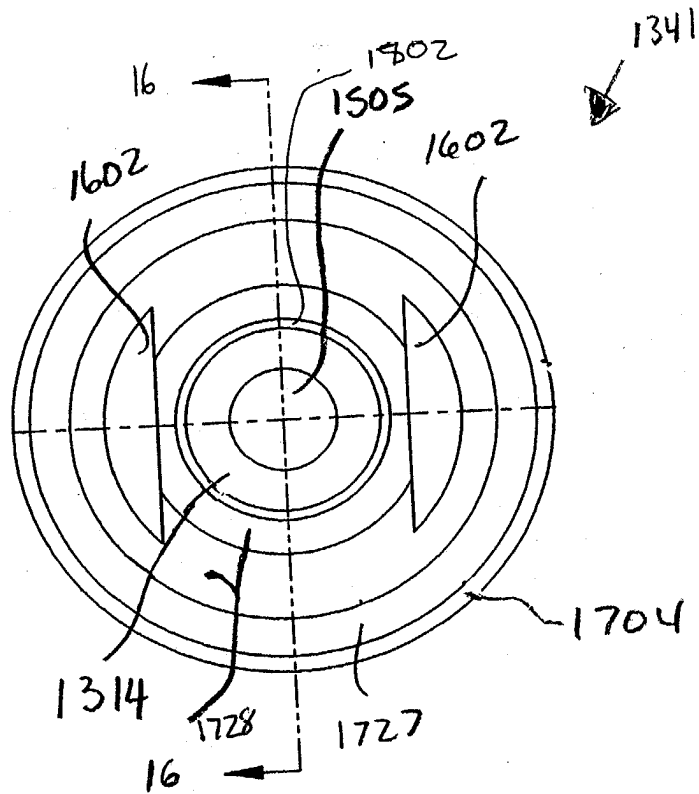


FIG. 18

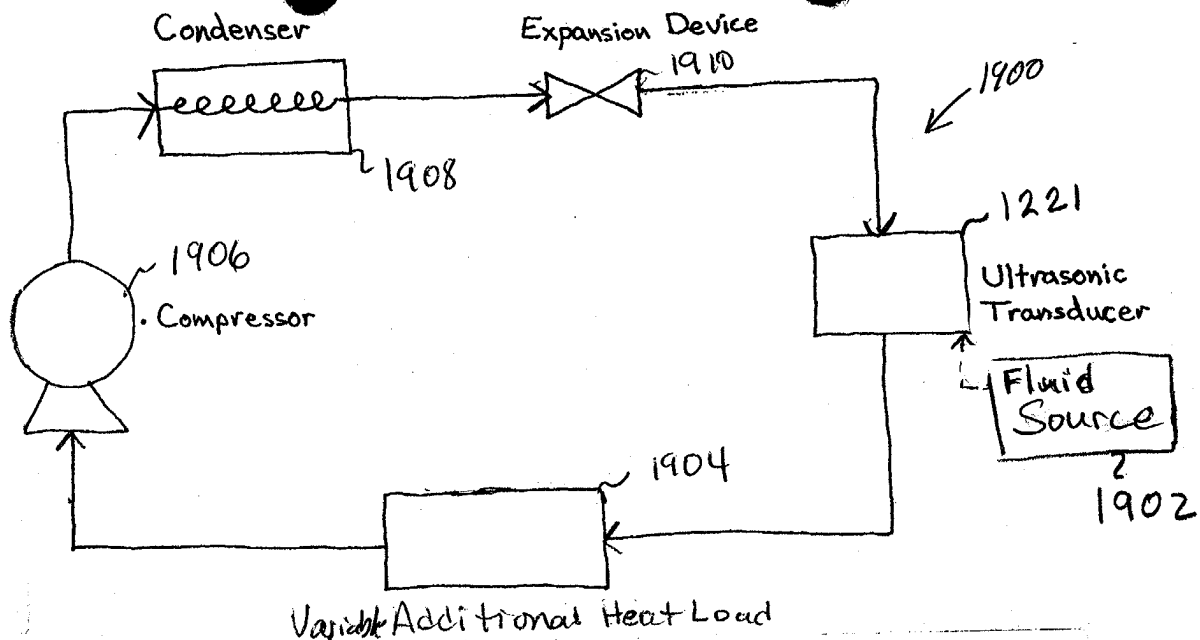


FIG. 19

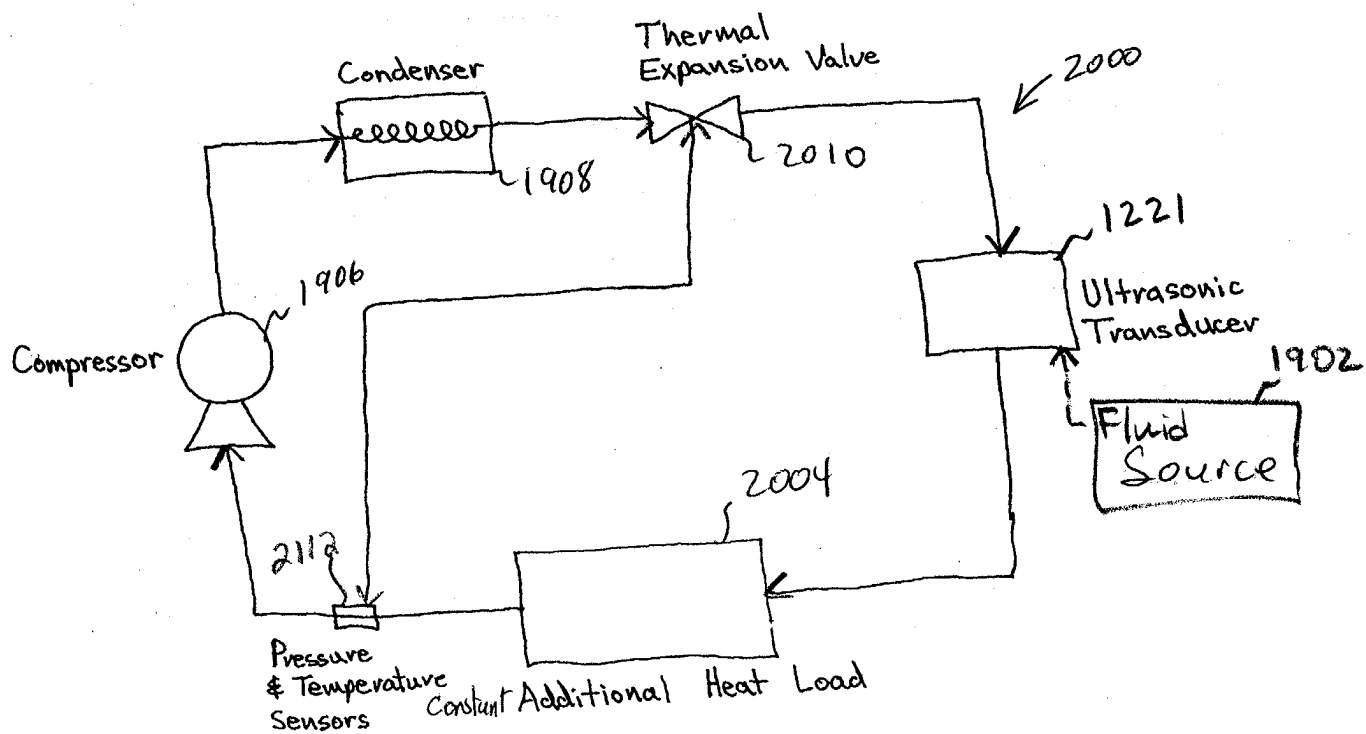


FIG. 20

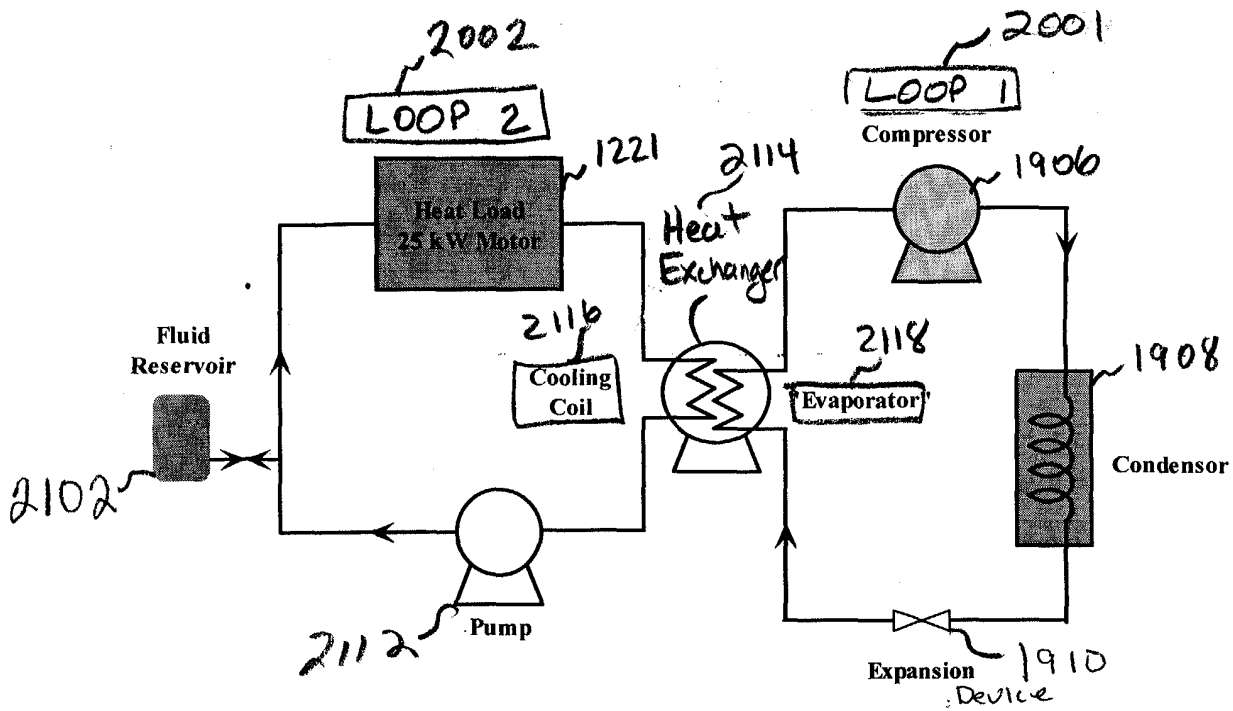


FIG. 21

2110

09577805, 052400

PROVIDING SUB-
MOTORS
CONTAINING ONE OR
MORE ACTIVE
ELEMENTS

~ 2202



COOLING THE SUB-
MOTORS WITH A
PHASE CHANGE
FLUID

~ 2204



CONNECTING THE
SUB-MOTORS TO A
COMPOSITE MASTER
WAVE-GUIDE

~ 2206

FIG. 22

004250 50872560